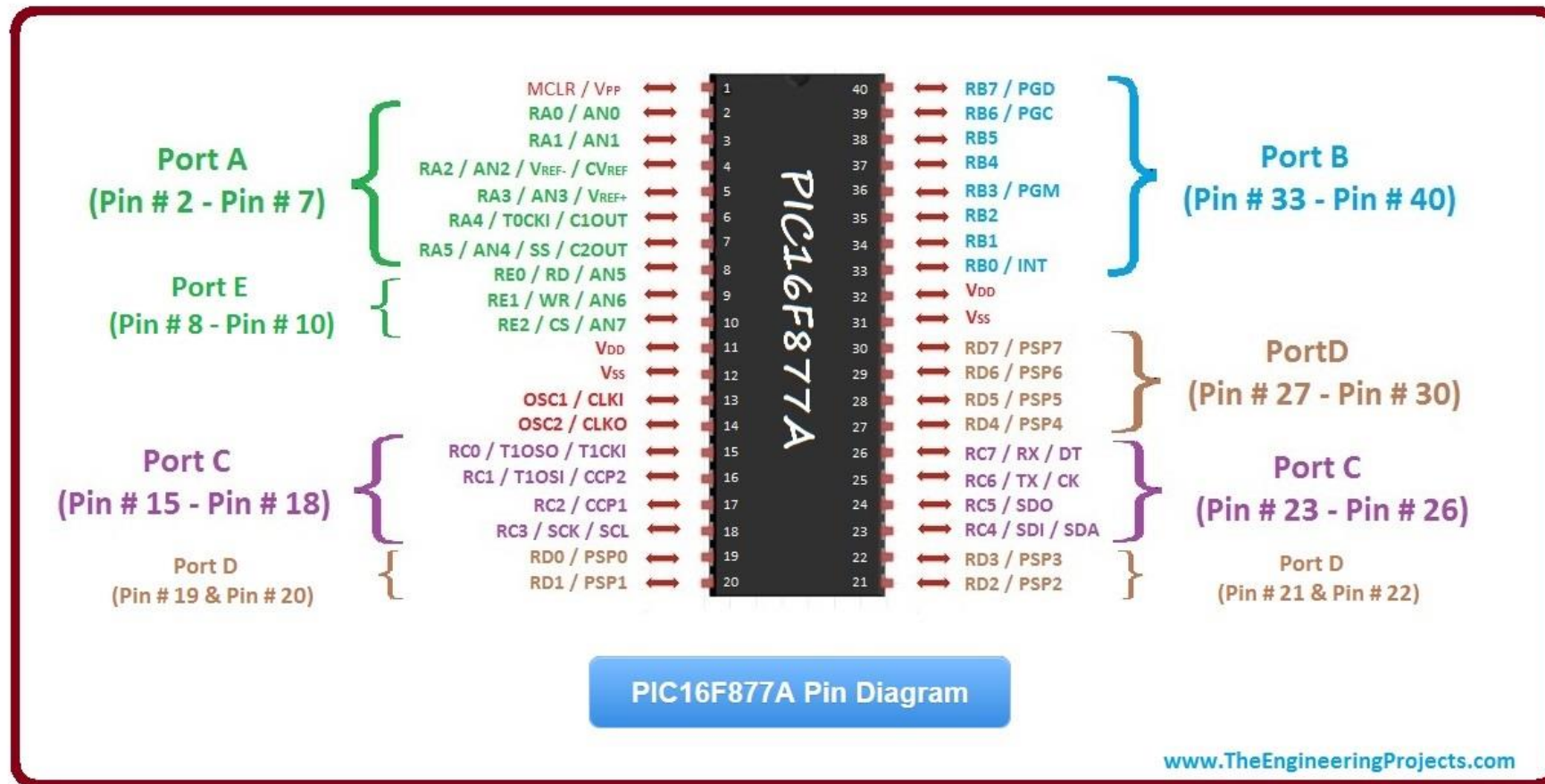


# MEE427

# Microcontroller Overview

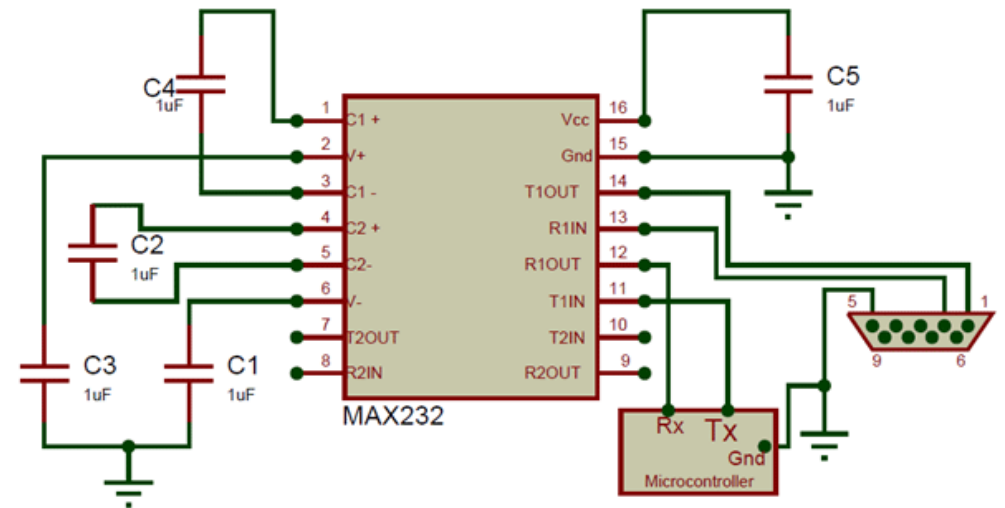
29/02/2024

# PIC 16F877A



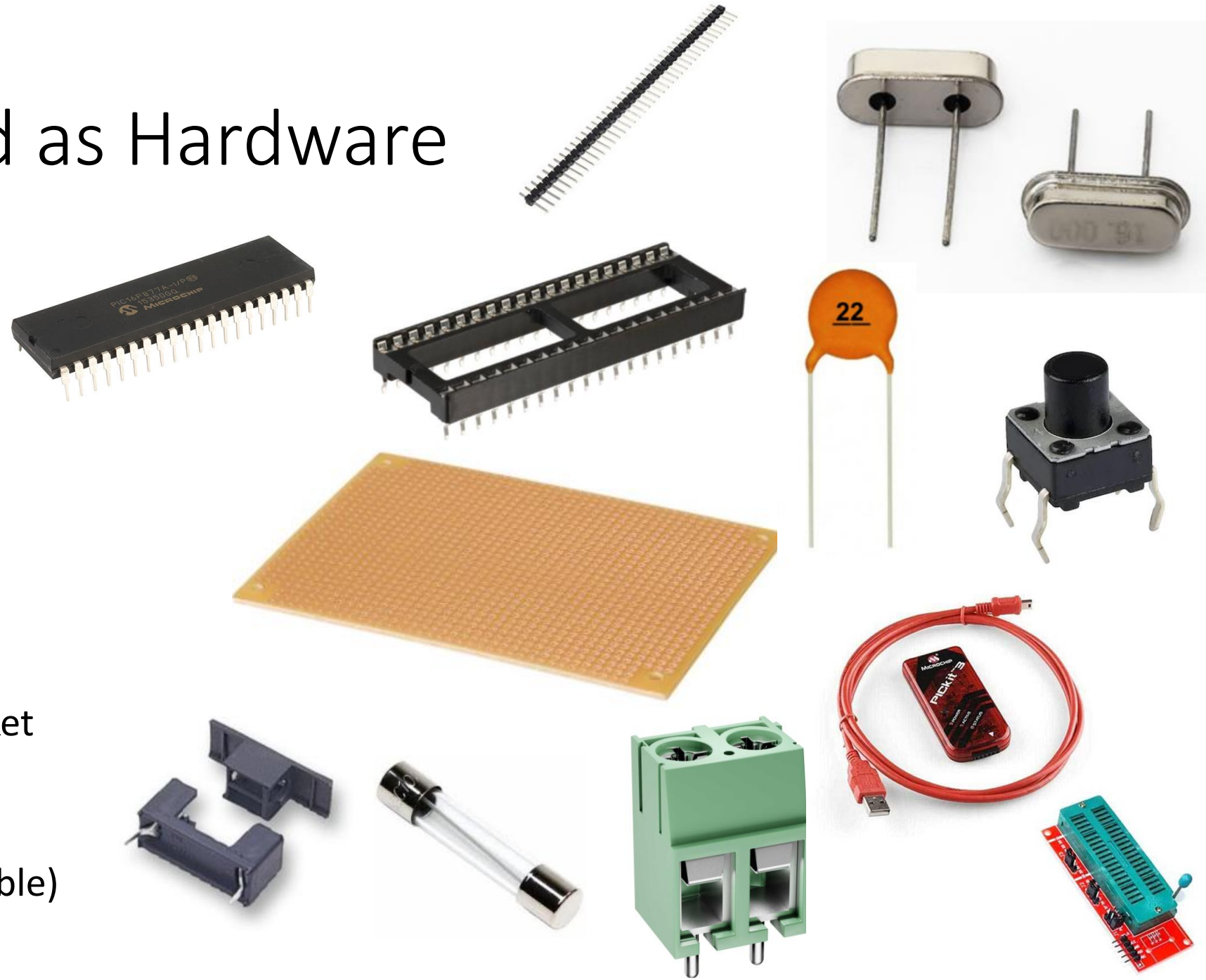
# Components and Software

- Needed Hardware;
  - PIC 16F877A
  - PIC Programmer (available)
  - Crystal and capacitors
  - Max232 and rs232 to usb converter or FTDI Cable or Arduino Uno without chip (needed for debugging)



# What needed as Hardware

- PIC16F877A
- 40 Pin Socket
- Crystal 20MHz
- 22 pF Capacitor (x2)
- Perforated Board
- 40 pin male header
- 10k $\Omega$  Potentiometer
- 1 Tach Button
- 10k Resistor
- Fuse (2A) and Fuse Socket
- 7805 5V Regulator
- Terminal Blocks (x8)
- PIC Programmer (Available)

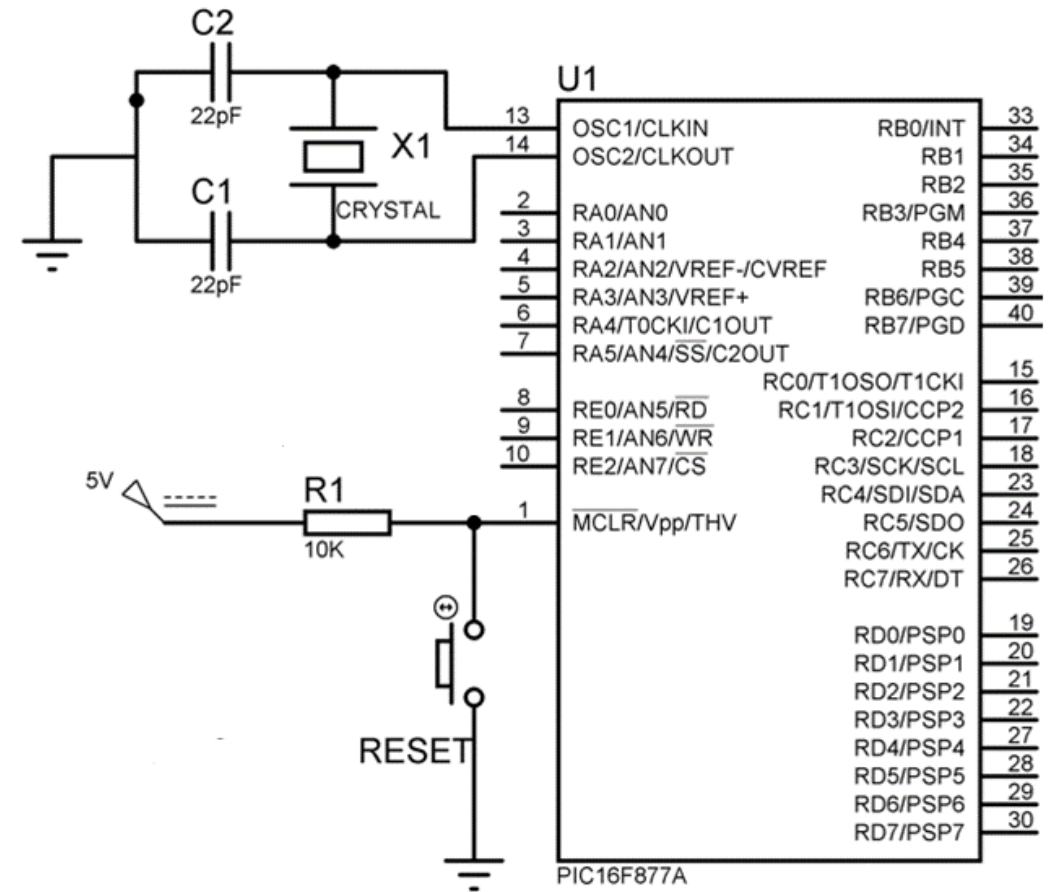
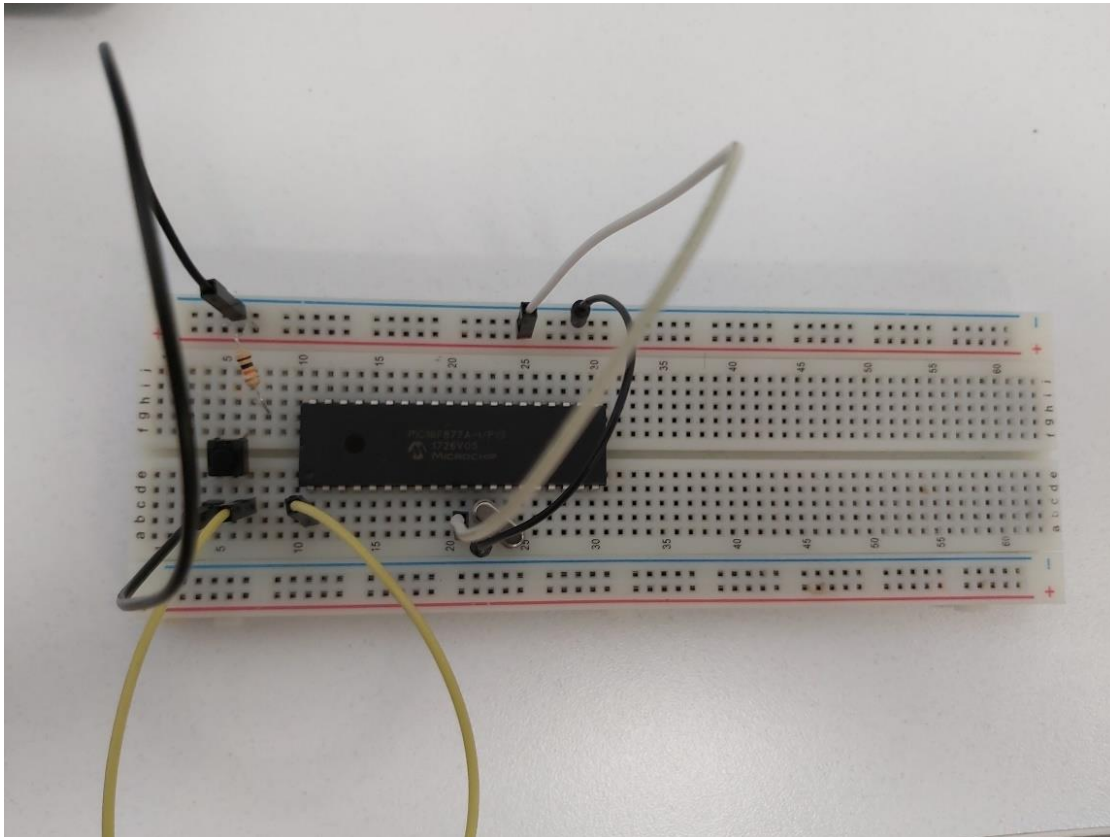


# Connections

- Reset pin should be powered
- OSC1 & OSC2 should be connected to crystal and 22pF capacitors
- Programmer is connected to Reset, PGD & PGC pins.

# Hardware

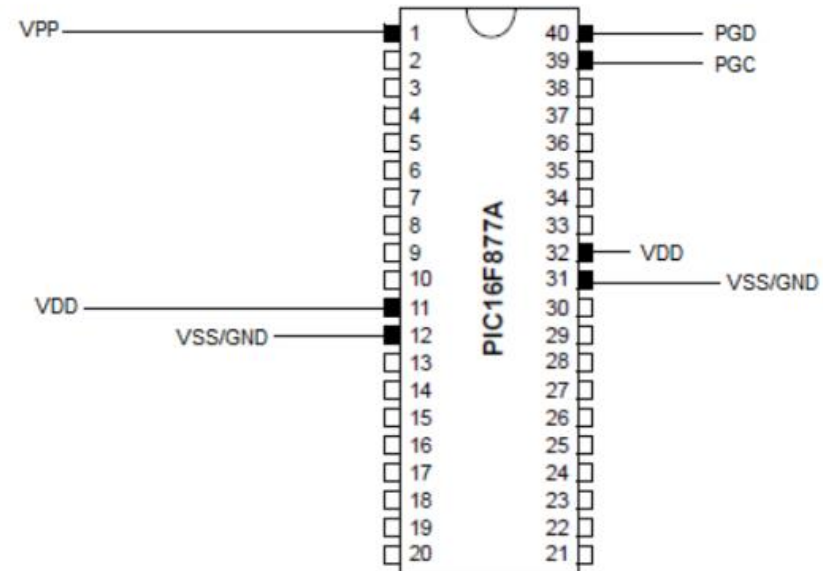
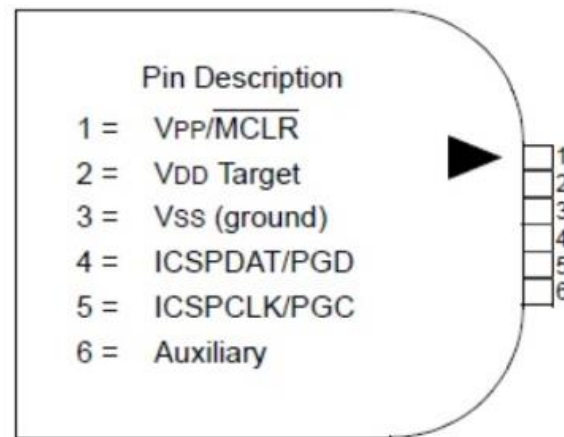
- Minimum connection for PIC16F877A

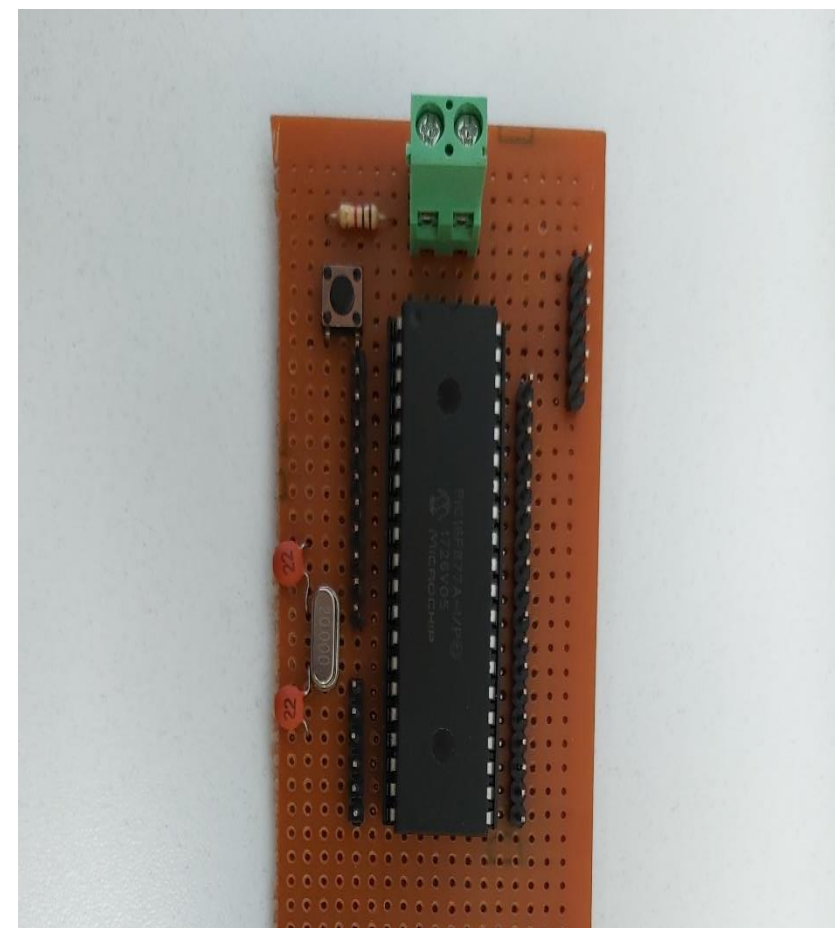
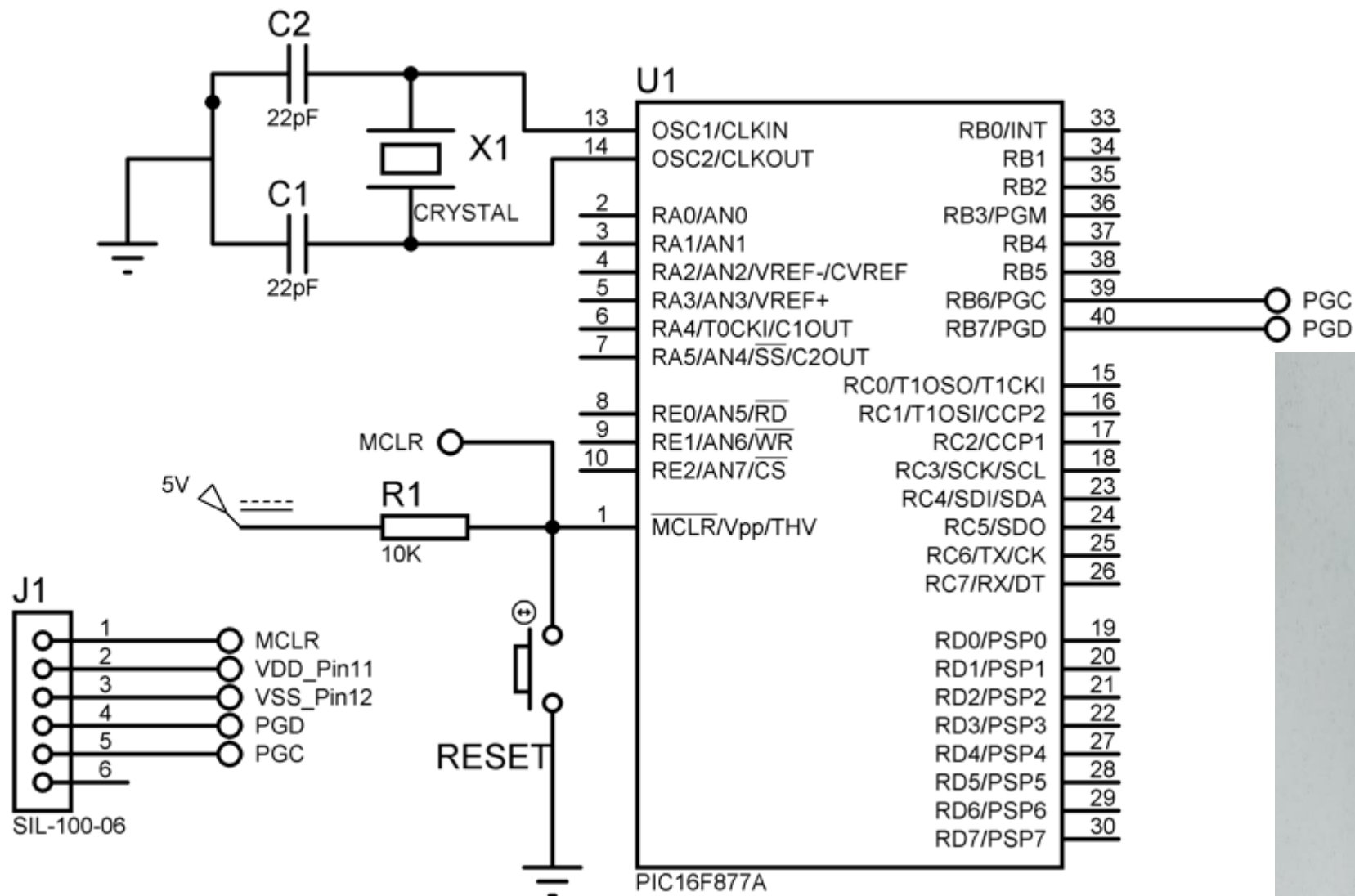




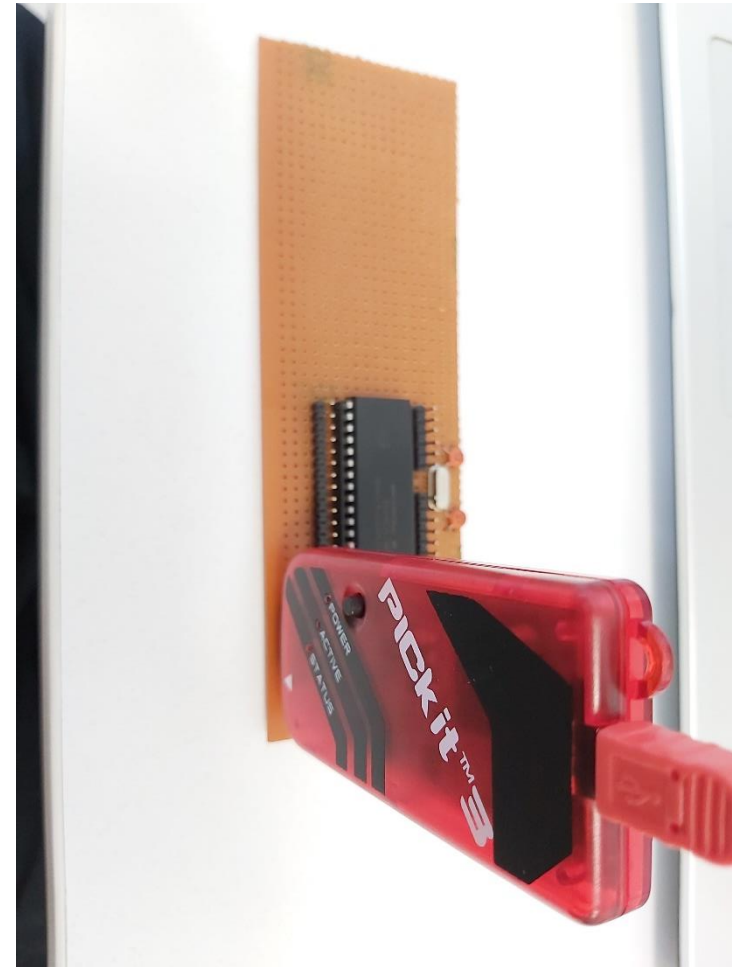
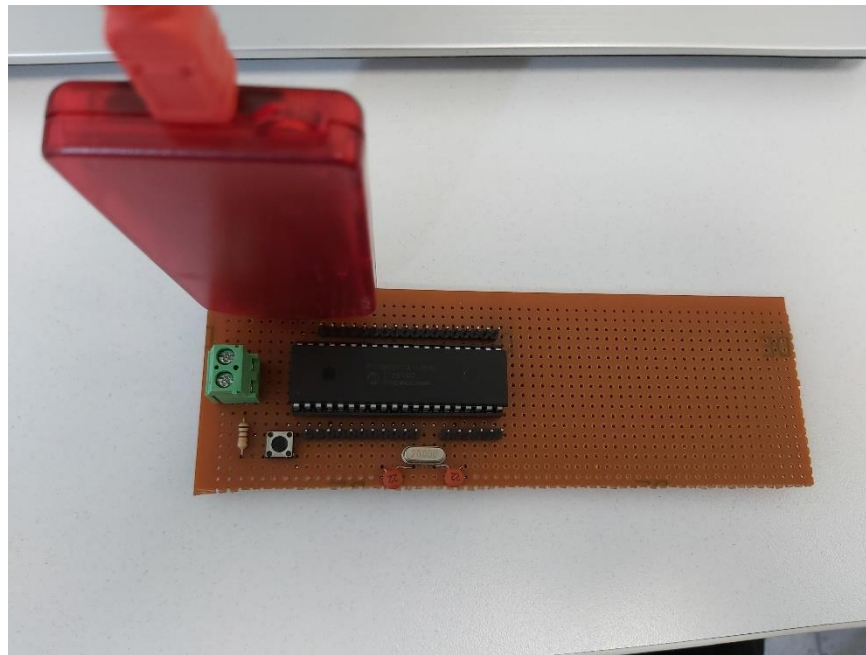
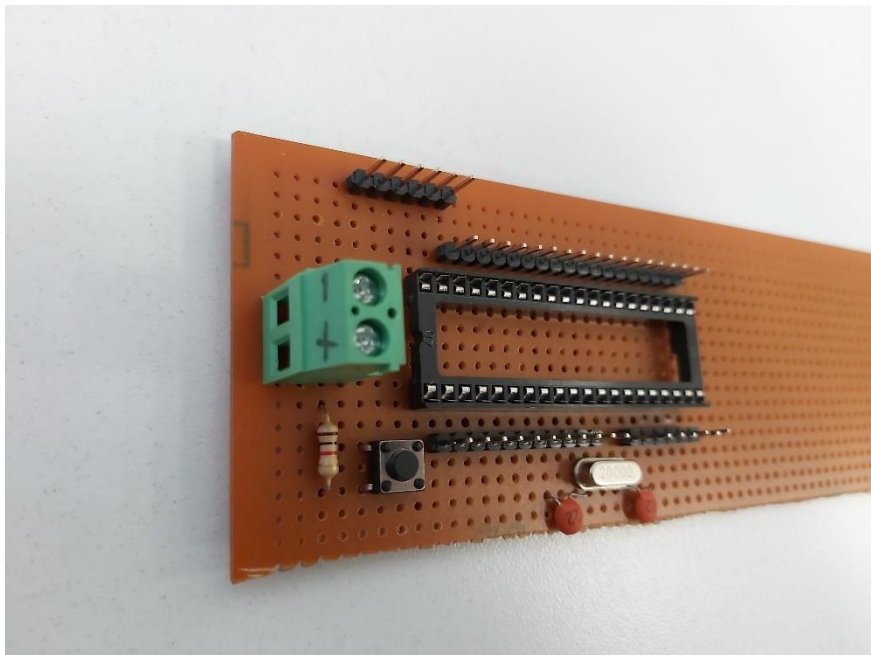
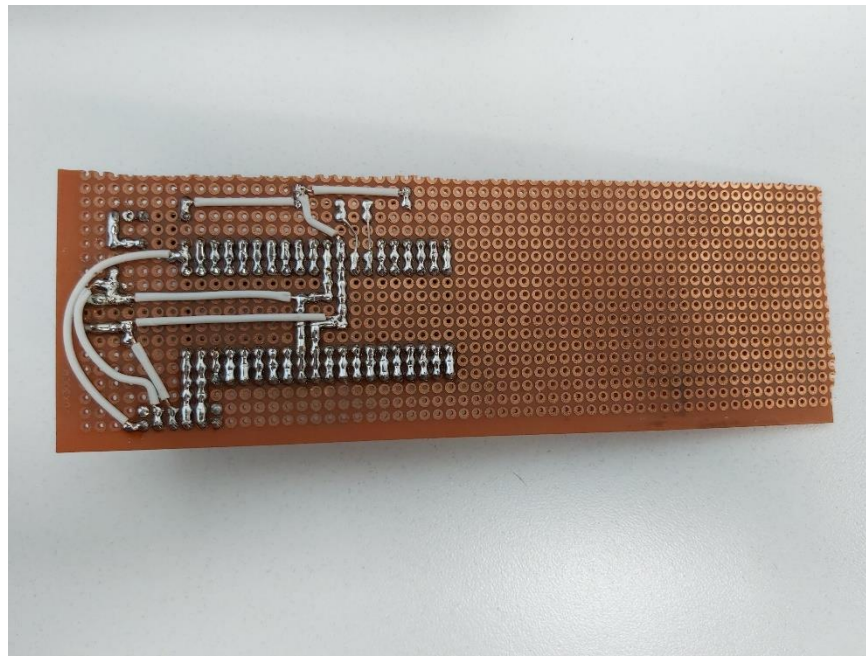
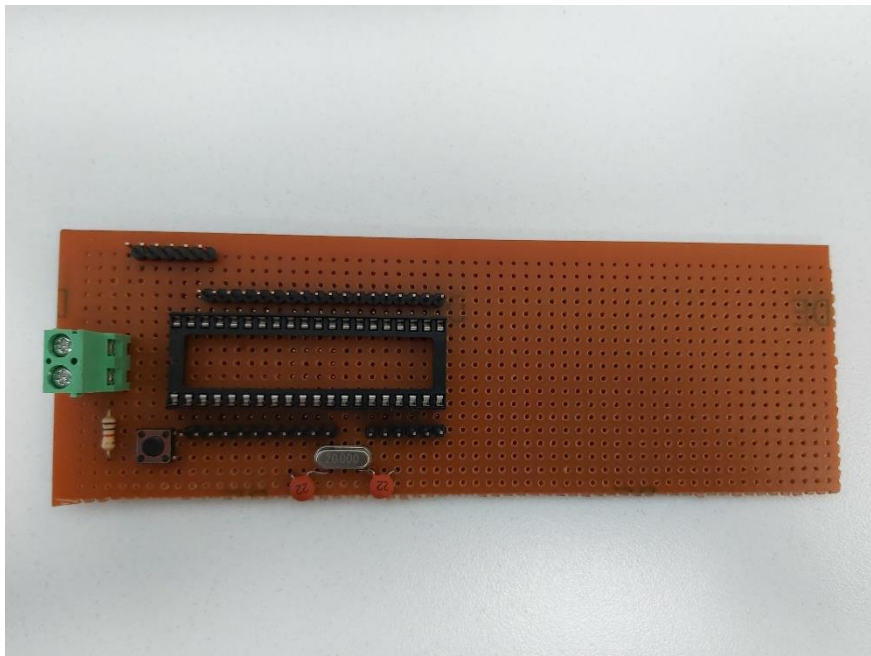
# Proper PIC16F877A Custom Board

- Advantages;
  - Strong connections
  - Proper code uploading opportunity (less damage)
  - Customization possibility









# Components and Software

## Needed Software

- CCS C Compiler (Coding Environment and Converter to .hex)
- Proteus (Simulation Environment)
- PIC Programmer Software
  - MPLAB X IDE
  - PICkit™ 3 Programming App and Scripting Tool

CCS C Compiler

File Edit Search Options Compile View Tools Debug Document User Toolbar

Build Build & Run Compile Target FC12F1840 PCM 14 bit Program Debug Statistics C/ASM List Call Tree Symbols

main.c

```
1 #include <main.h>
2
3 signed int32 pwm;
4
5 void main()
6 {
7     setup_adc_ports(SAN3);
8     unsigned long int _readAnalog1;
9     setup_adc(adc_clock_div_32);
10    // PWM Define
11    setup_ccp1(CCP_PWM);
12    //setup_ccp2(CCP_OFF);
13    setup_timer_2(T2_DIV_BY_16, 255, 1);
14    pwm = 512;
15    set_pwm1_duty(pwm);
16    while(TRUE)
17    {
18        set_adc_channel(3);
19        _readAnalog1 = read_adc();
20        delay_ms(1);
21        /*if (_readAnalog1 > 1023)
```

22:30 Insert Pjt: main C:\Users\Mertcan\Documents\CCS C Projects\ElectronicProject\main.c

Memory usage: ROM=4% RAM=4% - 11%  
0 Errors, 0 Warnings.  
Build Successful.

Memory Use

RAM: 11%

ROM: 4%

Output Compiler Find

Operate

Device and Tool Selection

Family: All Families

Device: PIC16F877A

Tool: Select Tool

Apply

Connect

Results

Checksum: 0FCF

Pass Count: 354

Fail Count: 3

Total Count: 357

Program

Erase

Read

Verify

Blank Check

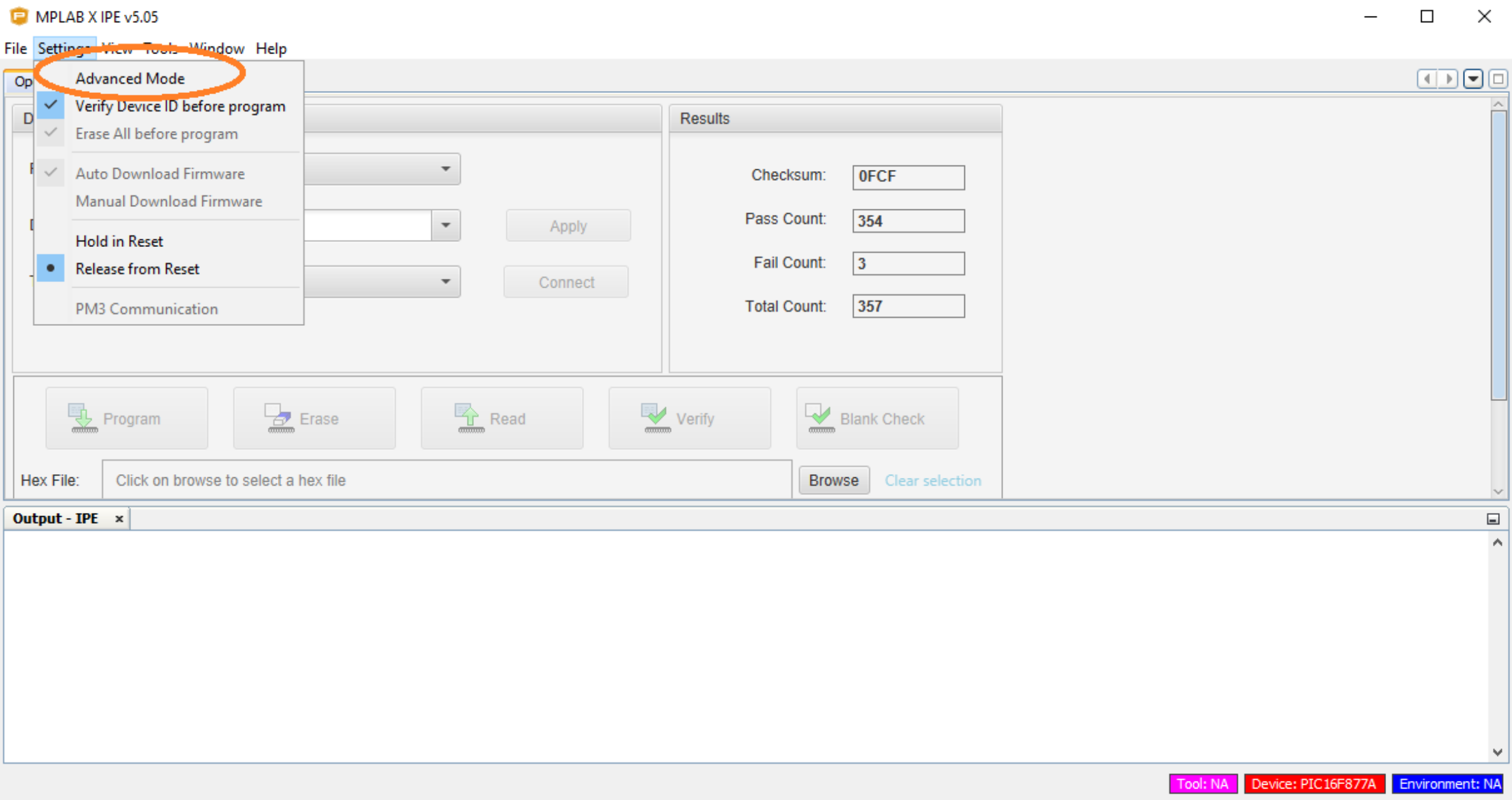
Hex File: Click on browse to select a hex file

Browse

Clear selection

Output - IPE ×

Tool: NA Device: PIC16F877A Environment: NA



Optio... Operate Power Settings x

Power Settings

VDD: 5.0

VPP: 13.0 N/A

VDD Nom: 5.0 N/A

VDD App: 5.0 N/A

Reset Voltages

ICSP Options

☐ Use Low Voltage Program mode entry ☒ Power Target circuit from Tool

Output - IPE x

Operate

Power

Memory

Environment









SQTP

Production

Settings

Logout



**Optio...**  
 Operate  
 Power  
 Memory  
 Environment  
 SQTP  
 Production  
 Settings  
 Logout

**Operate** **Power Settings**  
**Device and Tool Selection**  
Family: All Families  
Device: PIC16F877A  
Tool: PICKit3 S.No : BUR132284452  
Apply  
Disconnect  
**Program** Erase Read Verify Blank Check  
Hex File: C:\Users\Mertcan\Documents\CCS C Projects\ElectronicProject\main.hex Browse Clear selection  
SQTP File: Please click on Browse button to import SQTP file Browse Clear selection  
**Results**  
CP=OFF Checksum: 7E59  
Checksum: 7E59  
Pass Count: 354  
Fail Count: 3  
Total Count: 357  
**Output - IPE**  
\*\*\*\*\*  
Connecting to MPLAB PICKit 3...  
Currently loaded firmware on PICKit 3  
Firmware Suite Version.....01.54.00  
Firmware type.....Midrange  
Programmer to target power is enabled - VDD = 5,000000 volts.